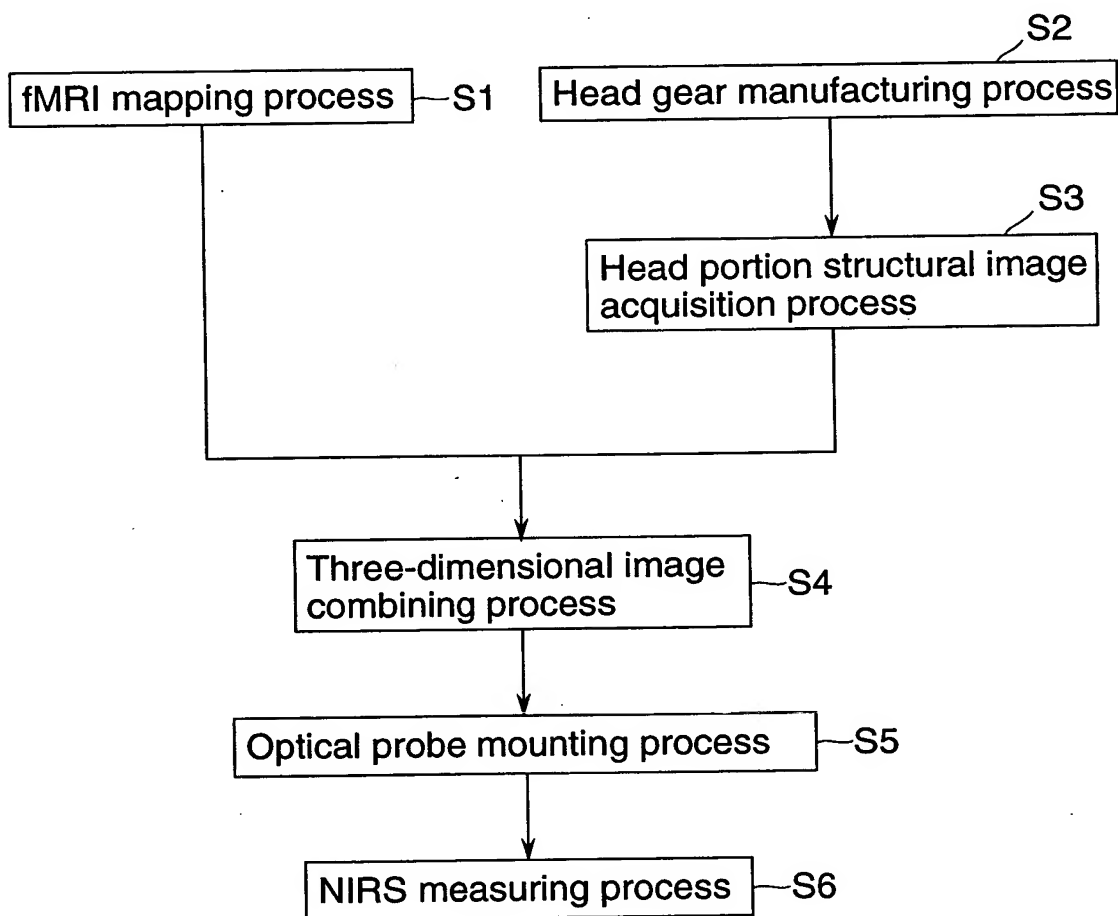
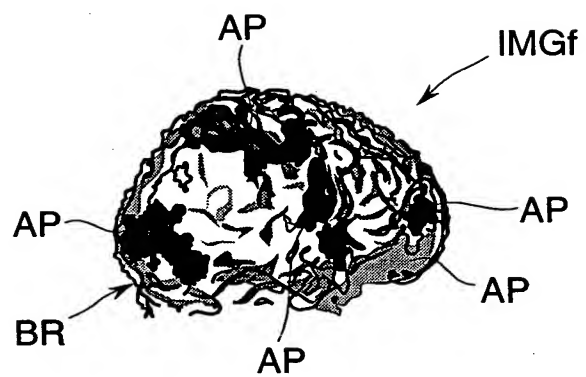


1/9
Fig.1

<Method for mapping higher brain function>

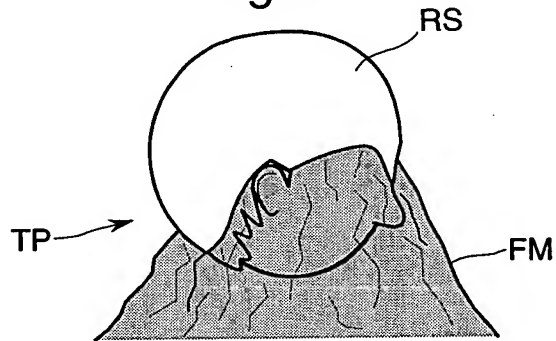


2/9
Fig.2

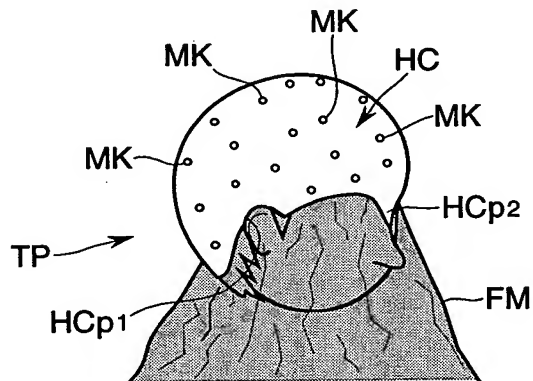


3/9
Fig.3

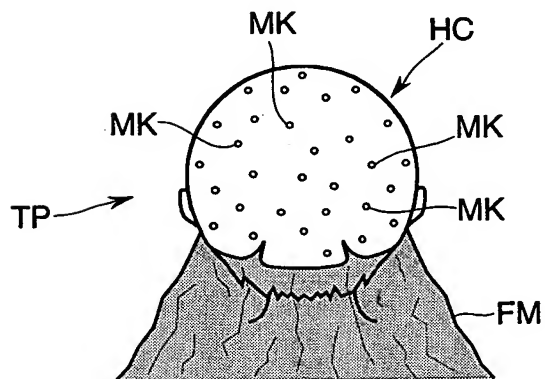
(a)



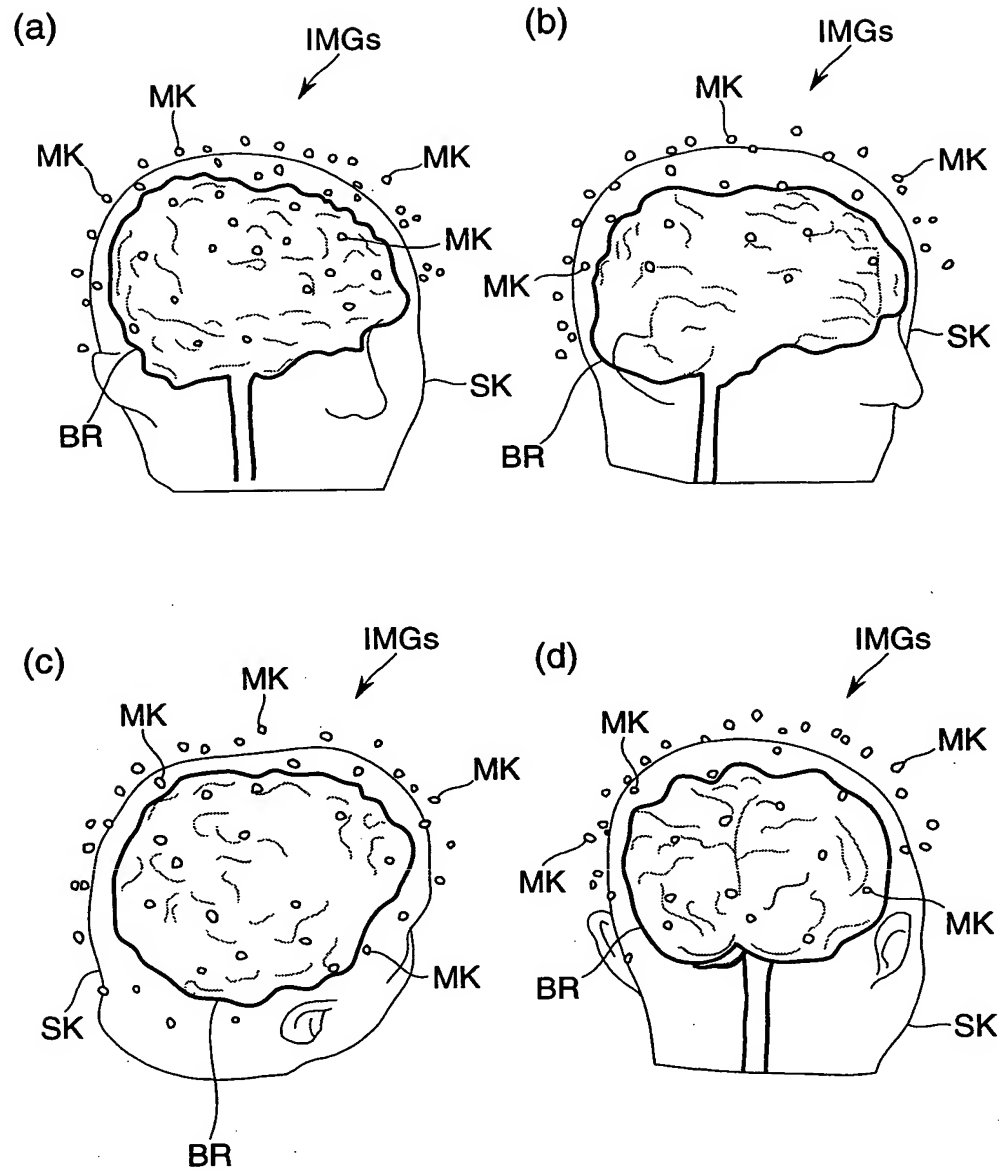
(b)



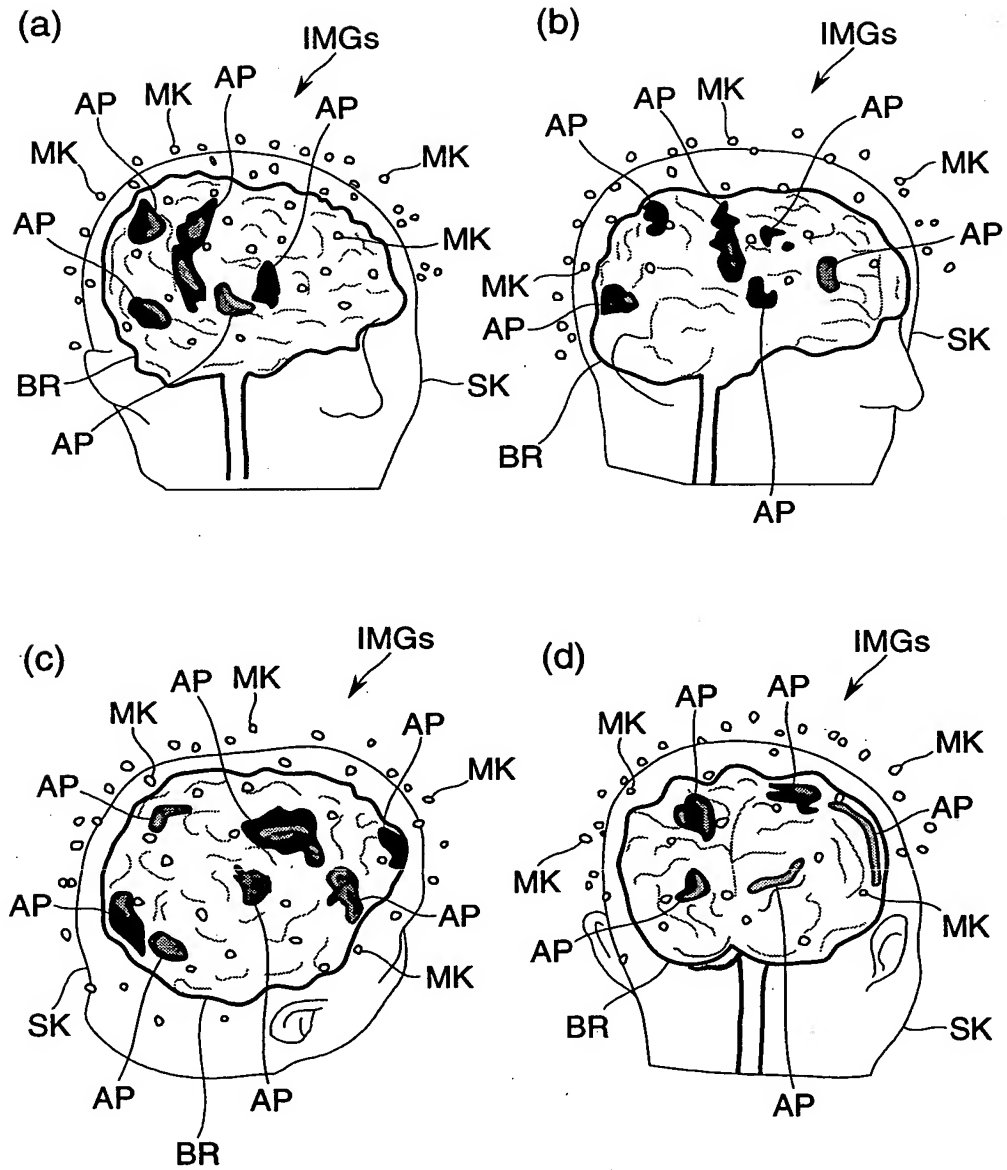
(c)



4/9
Fig.4

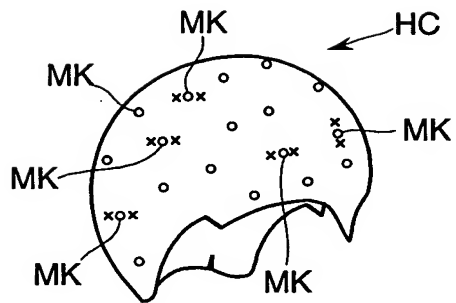


5/9
Fig.5

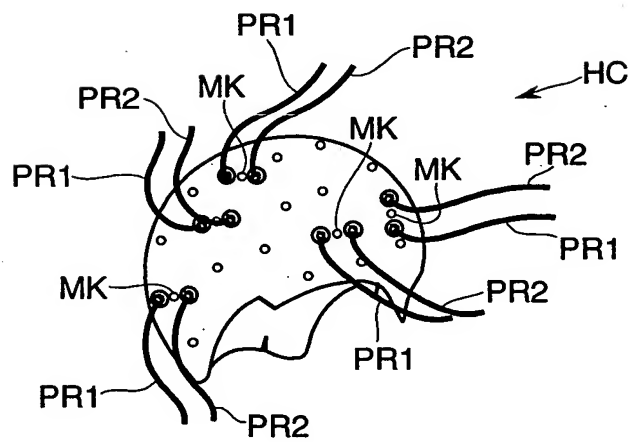


6/9
Fig.6

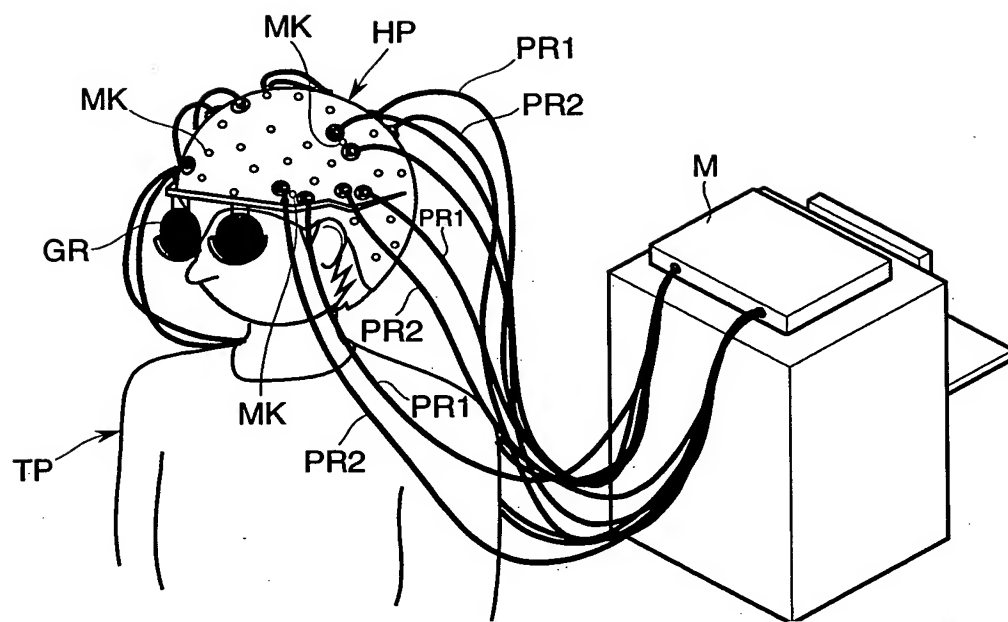
(a)



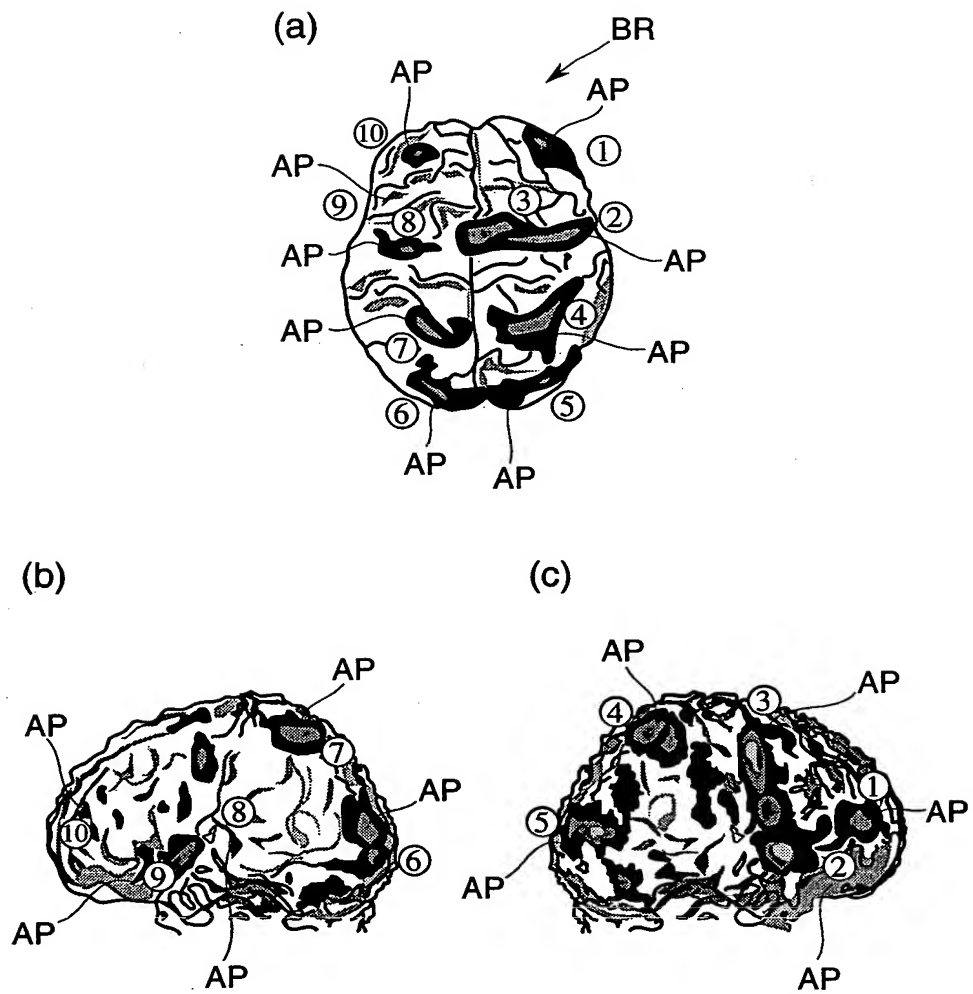
(b)



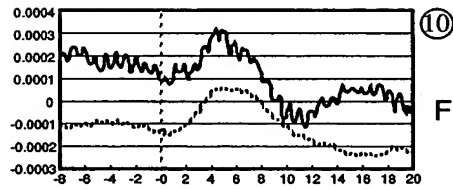
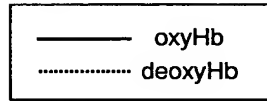
7/9
Fig.7



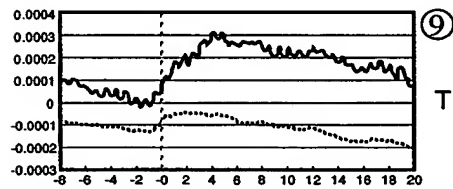
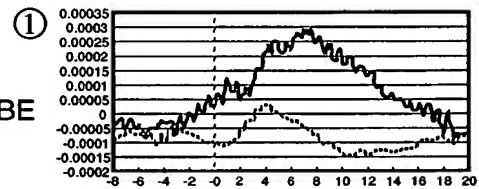
8/9
Fig.8



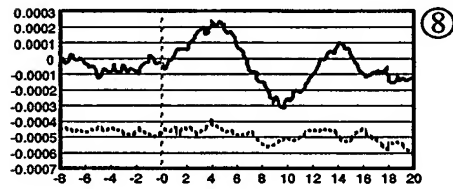
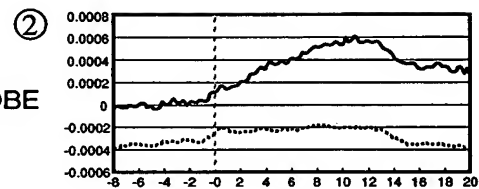
9/9
Fig.9



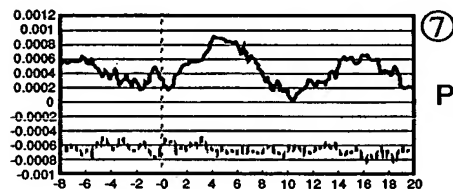
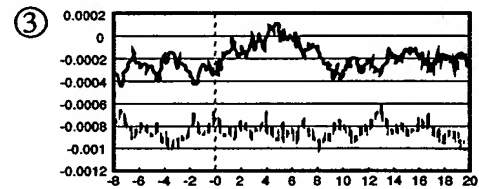
FRONTAL LOBE



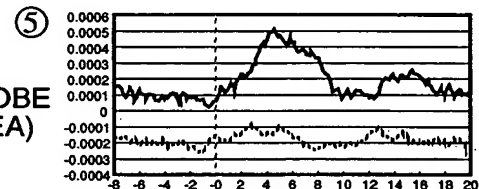
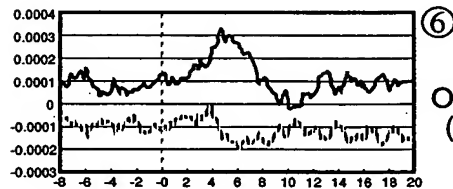
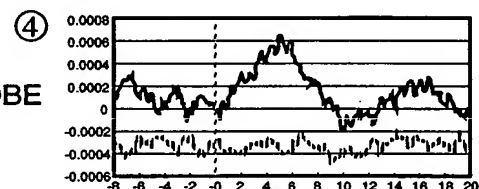
TEMPORAL LOBE



PARIETAL LOBE



OCCIPITAL LOBE
(VISUAL AREA)



SWITCH (SECOND)

SWITCH (SECOND)

BEFORE SWITCH AFTER SWITCH

BEFORE SWITCH AFTER SWITCH